

## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 09

Source:

Date Processed by STIC:

ENTERED



## IFW16

RAW SEQUENCE LISTING DATE: 03/22/2006 PATENT APPLICATION: US/09/980,845B TIME: 09:27:50 Input Set : D:\00-505 ST25.txt Output Set: N:\CRF4\03222006\1980845B.raw 3 <110> APPLICANT: Handfield, Martin Brady, Jeannine Progulske-Fox, Ann Hillman, Jeffrey D. 8 <120> TITLE OF INVENTION: Microbial Polynucleotides Expressed During Infection of a Host 10 <130> FILE REFERENCE: 00-505B 12 <140> CURRENT APPLICATION NUMBER: 09/980,845B C--> 13 <141> CURRENT FILING DATE: 2001-11-15 15 <150> PRIOR APPLICATION NUMBER: 60/147,551 16 <151> PRIOR FILING DATE: 1999-08-06 18 <160> NUMBER OF SEQ ID NOS: 20 20 <170> SOFTWARE: PatentIn version 3.3 22 <210> SEQ ID NO: 1 23 <211> LENGTH: 849 24 <212> TYPE: DNA 25 <213> ORGANISM: Actinobacillus actinomycetemcomitans 28 <220> FEATURE: 29 <221> NAME/KEY: misc feature 30 <222> LOCATION: (566)..(566) 31 <223> OTHER INFORMATION: N stands for any nucleotide. 33 <220> FEATURE: 34 <221> NAME/KEY: misc\_feature 35 <222> LOCATION: (625)..(625) 36 <223> OTHER INFORMATION: N stands for any nucleotide. 38 <220> FEATURE: 39 <221> NAME/KEY: misc feature 40 <222> LOCATION: (627)..(627) 41 <223> OTHER INFORMATION: N stands for any nucleotide. 43 <220> FEATURE: 44 <221> NAME/KEY: misc feature 45 <222> LOCATION: (636)..(636) 46 <223> OTHER INFORMATION: N stands for any nucleotide. 48 <220> FEATURE: 49 <221> NAME/KEY: misc\_feature 50 <222> LOCATION: (650)..(650) 51 <223> OTHER INFORMATION: N stands for any nucleotide. 53 <220> FEATURE: 54 <221> NAME/KEY: misc feature 55 <222> LOCATION: (656)..(656) 56 <223> OTHER INFORMATION: N stands for any nucleotide.

59 <221> NAME/KEY: misc\_feature
60 <222> LOCATION: (661)..(661)

58 <220> FEATURE:

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PATENT APPLICATION: US/09/980,845B TIME: 09:27:50

Input Set : D:\00-505 ST25.txt

61 <223> OTHER INFORMATION: N stands for any nucleotide.

Output Set: N:\CRF4\03222006\1980845B.raw

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     66 <223> OTHER INFORMATION: N stands for any nucleotide.
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     70 <222> LOCATION: (681)..(681)
     71 <223> OTHER INFORMATION: N stands for any nucleotide.
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     74 <221> NAME/KEY: misc feature
     75 <222> LOCATION: (720) .. (720)
     76 <223> OTHER INFORMATION: N stands for any nucleotide.
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     79 <221> NAME/KEY: misc feature
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     81 <223> OTHER INFORMATION: N stands for any nucleotide.
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     86 tggtcggttc gtccagaata tacagggttt tgcccgtatc ccgtttggag agttccgtcg
     88 ccagtttcac ccgttgcgct tccccgccgg acagggtggt agaggattgc cccaagcgaa
                                                                              180
     90 tataagacaa gcccacgtca atcagggttt gcaatttacg cgcaatcatt ggaatggcat
                                                                              240
                                                                              300
     92 cgaaaaactc gcgcgcatct tccaccgtca tgtccagcac ctgatgaatg gttttacctt
                                                                              360
     94 tqtaqcqqat ttccaqqqtt tcqcqattqt aacqcttqcc tttacattqg tcqcaaqqca
     96 cgtacacatc gggcaggaag tgcatttcca ctttgattac gccgtcgccc tggcaggctt
                                                                              420
     98 acagegeeg cegegeaegt taaaaetgaa aegeeeeggg ttataaeege gegeaeggge
                                                                              480
     100 tttcggtacg ccggcaaaca attcgcgaat cggcgtgaat acgcccgtgt aagttgcccg
W--> 102 gttggagcgt ggcgtgcgtc caatcnggct ttggttaata tcaatacttt atcgaaaaat
     104 tccaaacctt taatggactt gtacngngaa acctcngcat tttctgcacn attaangcgt
                                                                               660
                                                                               720
     106 nttgtgcaat anggaacaaa ntgtcgttaa tcagtgtaga atttacctta accggacacn
                                                                               780
     108 congtqatqc aqqtaaataa qcccacqqqa atqtctaaat tgacgttttt caggttgtta
     110 ccqqaaqcqc cqaacaattt qaqcattttt ttcttatcaa gtgcggtacg ttttttcggt
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     112 atttcgatc
     115 <210> SEQ ID NO: 2
     116 <211> LENGTH: 357
     117 <212> TYPE: DNA
     118 <213> ORGANISM: Actinobacillus actinomycetemcomitans
     120 <400> SEQUENCE: 2
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     121 gatcactaag ttgttcaatc ctttcgcttg ggaatctttg tctaaatacg gtttatgttg
     123 cattgcgtta acgtctaaat cacctttaga cactgcagtg tttggcaagg cgtagtcatg
                                                                               120
                                                                               180
     125 aataaaacgt attctacgtc taagttgtat ttttcttttg ccactttcgc tgcgatttca
     127 qccacttgqt gttccggtcc tgccatcacg cccactttga ttgttgccgg ggcttctgcc
                                                                               240
                                                                               300
     129 gccggtttgt ctgccggtgc ggcttccggt tttttctctt cattacaagc ccgttaaggc
     131 gaatacggag gctaatgttg cgacgcctaa taatttttt caagttcata aaagatc
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     135 <211> LENGTH: 886
     136 <212> TYPE: DNA
     137 <213> ORGANISM: Actinobacillus actinomycetemcomitans
     140 <220> FEATURE:
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Input Set : D:\00-505 ST25.txt

Output Set: N:\CRF4\03222006\I980845B.raw

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141 <221> NAME/KEY: misc feature
     142 <222> LOCATION: (554)..(554)
     143 <223> OTHER INFORMATION: N stands for any nucleotide
     145 <220> FEATURE:
     146 <221> NAME/KEY: misc_feature
     147 <222> LOCATION: (596)..(596)
     148 <223> OTHER INFORMATION: N stands for any nucleotide
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     153 gegegtegge aacggeatgg tagggegaeg cegtggttta aaccaageca aageggaatg
                                                                               120
     155 gcgcttattt aagctaaaac accatcttgg cattcaggga tttttatccg ggctattcac
                                                                               180
     157 ttttgtcctg cgttccggtg ccagattatt gccgacatca ttactgaaaa acatctatca
                                                                               240
     159 aaccttttta agaaaataac atgatgaaat taaactgtat tttaaaaaata tccggaattt
                                                                               300
     161 ccaccgcact ttttctagcg ggttgttcct caaattcaag tgcgccgacg caatcctctg
                                                                               360
     163 agcaggegaa ttetgttacg getgtgaate ceaetgeggt gtacagtaag eecegeactt
                                                                               420
     165 tggataactt caacgattat gtgaatttct taaaaggtaa agcagcggca gaaggcgttt
                                                                               480
     167 ctgccgacgt attgaatgca caaaataata ttaattatat tcaaaaatcc gtggatttgg
                                                                               540
W--> 169 acgatcaaca agenggeaga attegeaage gtgateeaaa tgeecegeeg ateatnaatt
                                                                               600
     171 ccgaacggca cgaccaatta cttaaatcgt gtattaacca agaataaagt agacacggca
                                                                               660
     173 gaagcacgtt attgggaaca attgccgcag cttgaaaatg cttcaaagaa attcagcgta
                                                                               720
     175 ccgaaaaatt atctgttagc cttgtggggc atggagagta gctttggcta ttatcagggc
                                                                               780
                                                                               840
     177 aattacgatg tgttatccac cttagccact cttgcttttg acggacgccg tgaagcctta
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     179 ttcaqcaaaq aattcatcgc cqccatgaaa atgctacagc gcgatc
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     183 <211> LENGTH: 507
     184 <212> TYPE: DNA
     185 <213> ORGANISM: Actinobacillus actinomycetemcomitans
     188 <220> FEATURE:
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     190 <222> LOCATION: (4)..(4)
     191 <223> OTHER INFORMATION: N stands for any nucleotide.
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214 <221> NAME/KEY: misc\_feature

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PATENT APPLICATION: US/09/980,845B TIME: 09:27:50

Input Set : D:\00-505 ST25.txt

Output Set: N:\CRF4\03222006\I980845B.raw

- 215 <222> LOCATION: (32)..(32)
- 216 <223> OTHER INFORMATION: N stands for any nucleotide.
- 218 <220> FEATURE:
- 219 <221> NAME/KEY: misc\_feature
- 220 <222> LOCATION: (35)..(36)
- 221 <223> OTHER INFORMATION: N stands for any nucleotide.
- 223 <220> FEATURE:
- 224 <221> NAME/KEY: misc feature
- 225 <222> LOCATION: (39)..(39)
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- 259 <221> NAME/KEY: misc\_feature
- 260 <222> LOCATION: (65)..(65)
- 261 <223> OTHER INFORMATION: N stands for any nucleotide.
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- 264 <221> NAME/KEY: misc\_feature
- 265 <222> LOCATION: (69)..(69)
- 266 <223> OTHER INFORMATION: N stands for any nucleotide.
- 268 <220> FEATURE:
- 269 <221> NAME/KEY: misc\_feature
- 270 <222> LOCATION: (73)..(73)
- 271 <223> OTHER INFORMATION: N stands for any nucleotide.
- 273 <220> FEATURE:
- 274 <221> NAME/KEY: misc\_feature
- 275 <222> LOCATION: (97)..(97)

DATE: 03/22/2006

TIME: 09:27:50

Input Set : D:\00-505 ST25.txt Output Set: N:\CRF4\03222006\I980845B.raw 276 <223> OTHER INFORMATION: N stands for any nucleotide. 278 <220> FEATURE: 279 <221> NAME/KEY: misc feature 280 <222> LOCATION: (102)..(102) 281 <223> OTHER INFORMATION: N stands for any nucleotide. 283 <220> FEATURE: 284 <221> NAME/KEY: misc feature 285 <222> LOCATION: (138)..(138) 286 <223> OTHER INFORMATION: N stands for any nucleotide. 288 <220> FEATURE: 289 <221> NAME/KEY: misc feature 290 <222> LOCATION: (457)..(457) 291 <223> OTHER INFORMATION: N stands for any nucleotide. 293 <220> FEATURE: 294 <221> NAME/KEY: misc feature 295 <222> LOCATION: (459)..(459) 296 <223> OTHER INFORMATION: N stands for any nucleotide. 298 <220> FEATURE: 299 <221> NAME/KEY: misc feature 300 <222> LOCATION: (467)..(467) 301 <223> OTHER INFORMATION: N stands for any nucleotide. 303 <400> SEQUENCE: 4 W--> 304 ttgntacent ageegetgae nanaactane angenntgna tnatntegna tnattaanat 60 306 nngcnaggng cancagetta cetttgeega eggttenetg tntgaaageg ceattegeaa 120 308 agtgccggtg gaggcggnga aaattcactc acttggtgcg gaaggcaatg atgtgggatt 310 gaaagcccat catggcgggt ggataaagcg ttattttta tgtcggcaga tgcctttcct 312 gcgttaaatg cgttattaga cgaaaatttt tcgtatcagg acacagcagt ttacggcgag 314 aattttgtgg tttccgcgct gaatgaagat tccgtgtgtg tgggcgatat ttatcaaatc 360 420 316 ggeteetgeg tggtggaggt gtegeageeg egtaaaeett gtgagegett ategaaaaat 480 318 accaataatc cgaacacgca acaaaccgtg tacgctncng ctggtcnggc tggtatgtgc 507 320 cggtggtacc ccaaggggga aattcaa 323 <210> SEQ ID NO: 5 324 <211> LENGTH: 1087 325 <212> TYPE: DNA 326 <213> ORGANISM: Actinobacillus actinomycetemcomitans 329 <220> FEATURE: 330 <221> NAME/KEY: misc feature 331 <222> LOCATION: (622) .. (622) 332 <223> OTHER INFORMATION: N stands for any nucleotide. 334 <220> FEATURE: 335 <221> NAME/KEY: misc feature 336 <222> LOCATION: (642)..(642) 337 <223> OTHER INFORMATION: N stands for any nucleotide. 339 <220> FEATURE: 340 <221> NAME/KEY: misc feature

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PATENT APPLICATION: US/09/980,845B

341 <222> LOCATION: (661) .. (661)

345 <221> NAME/KEY: misc feature

344 <220> FEATURE:

342 <223> OTHER INFORMATION: N stands for any nucleotide.

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 03/22/2006
PATENT APPLICATION: US/09/980,845B TIME: 09:27:51

Input Set : D:\00-505 ST25.txt

Output Set: N:\CRF4\03222006\1980845B.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:1; N Pos. 569,695,617,636,650,666,661,672,661,720,723
Seq#:3; N Pos. 544,596,
Seq#:4; N Pos. 4,8/21/23,26,37,35/36,39,46,45,45,56,56,61,61,65,69,7/3,97
Seq#:4; N Pos. 107,136,457,459,467
Seq#:5; N Pos. 622,642,661,669,685,690,700
Seq#:6; N Pos. 609,614,652,685
Seq#:7; N Pos. 532,630,696,710,722,725
Seq#:8; N Pos. 538
Seq#:12; N Pos. 131,151,170,178,194,199,209
Seq#:18; Xaa Pos. 43,52,63,72,77

VERIFICATION SUMMARY DATE: 03/22/2006
PATENT APPLICATION: US/09/980,845B TIME: 09:27:51

Input Set : D:\00-505 ST25.txt

Output Set: N:\CRF4\03222006\1980845B.raw

L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:102 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:540 M:341 Repeated in SeqNo=1 L:169 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:540 L:304 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:0 M:341 Repeated in SeqNo=4 L:385 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:600 M:341 Repeated in SegNo=5 L:451 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:600 M:341 Repeated in SeqNo=6 L:509 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:480 M:341 Repeated in SeqNo=7 L:550 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:8 after pos.:480 L:670 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:12 after pos.:120 M:341 Repeated in SeqNo=12 L:869 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:18 after pos.:32 M:341 Repeated in SeqNo=18